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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/765,860	01/18/2001	Jeff J. Farago	47181-00232	1166	
75	90 01/17/2006	EXAM	EXAMINER		
INTELLECTU	JAL PROPERTY LAV	LUU,	LUU, SY D		
Square D. Company 1415 South Roselle Road			ART UNIT	PAPER NUMBER	
Palatine, IL 60		2174			

DATE MAILED: 01/17/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

•		Applicatio	n No.	Applicant(s)				
Office Action Summary		09/765,86	0	FARAGO ET AL.				
		Examiner		Art Unit				
		Sy D. Luu		2174				
The l Period for Repl	MAILING DATE of this communicat Y	ion appears on the	cover sheet with the c	orrespondence ad	ldress			
THE MAILIN - Extensions of after SIX (6) M - If the period fo - If NO period fo - Failure to reply Any reply rece	NED STATUTORY PERIOD FOR IG DATE OF THIS COMMUNICATION in may be available under the provisions of 37 ONTHS from the mailing date of this communication reply specified above is less than thirty (30) date of the provision of 37 or reply is specified above, the maximum statutor within the set or extended period for reply will, be ived by the Office later than three months after the term adjustment. See 37 CFR 1.704(b).	TION. CFR 1.136(a). In no eve ation. ys, a reply within the statu y period will apply and will by statute, cause the appli	nt, however, may a reply be tim tory minimum of thirty (30) day: expire SIX (6) MONTHS from cation to become ABANDONE	nely filed s will be considered timel the mailing date of this c D (35 U.S.C. § 133).				
Status								
1)⊠ Respo	ensive to communication(s) filed or	n <u>8/22/05</u> .						
2a)∭ This a	ction is FINAL . 2b)	☑ This action is no	on-final.					
-	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposition of	Claims							
4a) Of 5) ☐ Claim(6) ☑ Claim(7) ☐ Claim(·							
Application Pa	pers							
10)⊠ The dra Applica Replac	ecification is objected to by the Examing(s) filed on 18 January 2001 and may not request that any objection rement drawing sheet(s) including the thor declaration is objected to by	is/are: a) acce to the drawing(s) be correction is require	e held in abeyance. Seed if the drawing(s) is obj	e 37 CFR 1.85(a). jected to. See 37 Cl	FR 1.121(d).			
Priority under 3								
12)	wledgment is made of a claim for f b) Some * c) None of: Certified copies of the priority doc Certified copies of the priority doc Copies of the certified copies of th application from the International attached detailed Office action fo	uments have beer uments have beer ne priority docume Bureau (PCT Rule	n received. n received in Application nts have been receive e 17.2(a)).	on No ed in this National	Stage			
Attachment(s)								
1) Notice of Refe	erences Cited (PTO-892) itsperson's Patent Drawing Review (PTO-9		Interview Summary Paper No(s)/Mail Da					
	isclosure Statement(s) (PTO-1449 or PTO	/SB/08)		atent Application (PTC)-152)			

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DETAILED ACTION

1. This communication is responsive to the Amendment and Response filed August 22, 2005.

- 2. Claims 1-18 are pending in this application. Claims 1, 9, and 14 are independent claims. This action is made Non-Final.
- 3. The Examiner acknowledges that the Nishikawa is not prior art under §103(a). The previous rejections of claims 1-18 under U.S.C. §103(a) are withdrawn accordingly. New grounds of rejections over previously applied prior art in view of Takase et al. ("Takase", US 6,504,534 B1) are set forth below.
- 4. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claim Rejections - 35 USC §103

5. Claims 1-4, 6, 9-12, and 14-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Alexander et al. ("Alexander", US 6,038,516) in view of Lignoul (US 6,374,145 Bl), Takase et al. ("Takase", US 6,504,534 Bl), and Lee (US 6,076,169).

As per claim 1, Alexander teaches a method of remotely monitoring electrical power in an electrical circuit comprising the steps of: coupling a power meter to an electrical circuit for sensing power-related signals in said electrical circuit and generating power-related information based on said power related signals, and connecting a remote metering display to said power meter (fig 1; col. 15, lines 45 et seq.); said remote metering display including: a display screen (fig. IB; display screen of element 142);

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accessing said power-related information by navigating through menu options depicted on the display screen (abstract and figures 6A-6B).

Alexander further does not teach a motion sensor for powering on the display screen in response to detection of a person's presence within a predetermined distance of the remote metering display. Lignoul teaches the use of a proximity motion sensor for a user's presence in order to activate and deactivate a screen saver program on a display device (abstract; col. 3, lines 12 et seq.). It would have been obvious to an artisan at the time of the invention to combine Lignoul's teaching with Alexander's method in order to prolong the life of the display device.

While Lignoul teaches the use of a proximity motion sensor for a user's presence in order to activate and deactivate a screen saver program on a display device, Lignoul does not expressly teach the steps of activation/deactivation to further include powering on/off the display device. Takase discloses a computer power saving method in which a display device is powered-off when it is inactive for a predetermined time, and the device is powered-on when the computer (abstract). It would have been obvious to an artisan at the time of the invention to combine Takase's power saving method teaching with the method of Alexander-Lignoul in order to reduce unnecessary power consumption as well as to prolong the monitor's life.

Alexander does not explicitly disclose the navigating means to be a plurality of user interface buttons. However, Alexander's method provides scrolling operations for navigating through menu options (abstract). Official Notice is taken that the use of user interface buttons, such as keyboard navigating buttons or scroll bar buttons, to perform scrolling functions is well known in the art. It would have been obvious to an artisan at the time of the invention to include such buttons

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for use in conjunction with the scrolling functions of Alexander in order to facilitate user's menu navigation.

The method of Alexander-Lignoul-Takase-Lee does not expressly disclose the display screen to present, without user interaction, at least some of said power-related information when said display screen is powered on; and viewing from said distance at least some of said power-related information. Lee teaches a power management system for a computer display device in which the content of the original screen is redisplayed of the device has been deactivated (fig. 2; step S11). It would have been obvious to an artisan at the time of the invention to combine Lee's teaching with the method of Alexander-Lignoul-Takase in order to immediately redisplay the previous display contents of said power-related information where the user left off.

As per claim 3, Lignoul teaches the display screen to be deactivated in response to no motion being detected by the motion sensor and none of the user interface buttons being pressed for a predefined period of idle time (col. 3, lines 12 et seq.) as well as the display screen to be powered off in Takase (abstract).

As per claim 4, the method of Alexander-Lignoul-Takase-Lee does not expressly teaches the predefined period of idle time to be definable in one of the menu options using the user interface buttons. However, Official Notice is taken that such a step of defining the predefined period of idle time through menu options, e.g. screen saver setting in Windows, is well known in the art. It would have been obvious to an artisan at the time of the invention to include such a setting feature with the method of Alexander-Lignoul-Takase-Lee in order to provide a user with a quick and easy means for defining the predefined period of idle time.

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As per claim 6, Lignoul teaches the motion sensor senses infrared waves to be projected from a person's body (col. 5, lines 8-16).

Claims 9 and 11-12 are similar in scope to claims 1 and 3-4 respectively, and are therefore rejected under similar rationale.

Claims 14-17 are similar in scope to claims 1-4 respectively, and are therefore rejected under similar rationale.

6. Claims 2 and 10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Alexander et al. ("Alexander", US 6,038,516) in view of Lignoul (US 6,374,145 Bl), Takase et al. ("Takase", US 6,504,534 Bl), Lee (US 6,076,169) and further in view of Moon (US 6,523,122 Bl).

As per claim 2, the method of Alexander-Lignoul-Takase-Lee does not expressly indicate the display screen to be a vacuum florescent display screen. Moon teaches a computer system having a power management function, wherein a vacuum florescent display is used. It would have been obvious to an artisan at the time of the invention to use such a type of display screen with the system of Alexander-Lignoul-Takase-Lee depending on implementation preference without compromising functionality.

Claim 10 is similar in scope to claim 2, and is therefore rejected under similar rationale.

7. Claims 5, 13 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Alexander et al. ("Alexander", US 6,038,516) in view of Lignoul (US 6,374,145 Bl), Takase et al. ("Takase", US 6,504,534 Bl), Lee (US 6,076,169), and further in view of Given et al. (US 6,560,711 Bl) and Beaudouin-Lafon(Instrumental Interaction).

As per claim 5, while Lignoul teaches an infrared sensor (col. 18, lines 60 et seq.), the method of Alexander-Lignoul-Takase-Lee does not expressly teach the motion sensor to include a

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plurality of selectable sensitivity levels for varying the predetermined distance, These features are what Given teaches in a method which utilizes a motion sensor that senses a user's presence in the vicinity (abstract; col. 7, lines 19 et seq.). It would have been obvious to an artisan at the time of the invention to include Given's features with the method of Alexander-Lignoul-Takase-Lee in order to provide more flexibility to the functionality of the sensor of Alexander-Lignoul-Takase-Lee.

While Given's method includes a manual adjustment of the potentiometer for selecting a plurality of selectable sensitivity levels for varying the predetermined distance, Given does not indicate the use of graphical user interface buttons from the menu to select one of the sensitivity levels. Beaudouin-Lafon teaches a graphical user interface model employing WIMP (Windows, Icons, Menus and Pointing) for designing instrumental interaction for instruments such as potentiometers (page 446, Abstract and Introduction; Page 449, Para. 4). It would have been obvious to an artisan at the time of the invention to combine Beaudouin-Lafon's teaching with the method of Alexander-Lignoul-Takase-Lee-Given in order to provide an interface that is easily designed, updated, user-friendly, functionality enhanced.

Claims 13 and 18 are individually similar in scope to claim 5, and are therefore rejected under similar rationale.

8. Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Alexander et al. ("Alexander", US 6,038,516) in view of Lignoul (US 6,374,145 Bl), Takase et al. ("Takase", US 6,504,534 Bl), Lee (US 6,076,169) and further in view of Shpater (US 6,215,399 Bl).

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As per claim 7, Lignoul teaches the motion sensor to include a pyroelectric detector for sensing infrared waves projected from a person's body, wherein the pyroelectric detector generates an analog output signal infrared sensor (col. 18, lines 60 et seq.).

The method of Alexander-Lignoul-Takase-Lee does not expressly teach the lens to be a fresnel lens, and wherein the motion sensor further includes an analog-to-digital converter for receiving and digitizing the analog output signal. However, the use of fresnel lens as a focusing means for motion sensors is known in the art. For instance, Shpater teaches a method using passive infrared motion detector, wherein infrared fresnel lens are employed (abstract; col. 2, lines 11-45). It would have been obvious to an artisan at the time of the invention to combine Shpater's method with the method of Alexander-Lignoul-Takase-Lee in order to make use of a widely known type of lens which would be cost effective as well as well proven.

9. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Alexander et al. ("Alexander", US 6,038,516) in view of Lignoul (US 6,374,145 Bl), Takase et al. ("Takase", US 6,504,534 Bl), Lee (US 6,076,169), Shpater (US 6,215,399 Bl) and further in view of Hong (US 5,339,104).

As per claim 8, the method of Alexander-Lignoul-Takase-Lee-Shpater does not specifically disclose an analog-to-digital converter for receiving and digitizing the analog output signal. Hong teaches a motion detecting apparatus in which an analog/digital converter is included in the motion detection apparatus (abstract). It would have been obvious to an artisan at the time of the invention to include Hong's teaching with the method of Alexander-Lignoul-Takase-Lee-Shpater so that the output signal could be digitized as required.

Response to Arguments

10. Applicant's arguments with respect to claims 1-18 have been considered but are either moot in view of new ground(s) of rejection or not persuasive.

Applicant argues that while Alexander is directed to displaying of current load parameters, Lignoul is generally directed to screen savers and thus is not directed to displaying of information. Therefore, one of ordinary skill in the art would not look at Lignoul.

11. The Examiner disagrees and reiterates his position that was presented in the previous office action as follows.

In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988)and *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, both systems of Alexander and Lignoul require the use of a display device as well as displaying of information, and thus any improvement on the use of Lignoul's display device would be well applicable and beneficial to Alexander's.

Inquires

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sy Luu whose telephone number is (571) 272-4064. The examiner can normally be reached on Monday - Friday from 7:300 am to 4:00 pm (EST).

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kristine Kincaid, can be reached on (571) 272-4063.

The fax number for the organization where this application or proceeding is assigned is (571) 273-8300.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SY D. LŪŪ

PRIMARY EXAMINER

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SDL: 1/12/06